

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	29	"first client" with "second client" with (ip adj address)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 14:16
L2	18	"first client" with "second client" with (ip adj address) and @ad<"20030925"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 14:16
L7	73118	transmit\$4 with key "first client" with "second client"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:49
L8	6136	server near3 transmit\$4 with key "first client" with "second client"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:49
L9	1	server near3 transmit\$4 with "user key" with "first client" with "second client"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:41
L12	20	transmit\$4 with key with "first client" with "second client"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 15:52
L15	97	game and "session key" and "peer-to-peer"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 16:23
L16	49	game and "session key" and "peer-to-peer" and @ad<"20030925"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 16:23
L17	6	"game session key"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 16:29

## EAST Search History

L18	8	("4887998" "6468160" "6712704" "6769989").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/19 16:29
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Kerberos Authentication Protocol

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**Scholar** [All articles](#) - [Recent articles](#) Results 1 - 10 of about 9,560 for **Kerberos Authentication Protocol**. (0.07 sec)
**All Results**[C Neuman](#)[M Abadi](#)[B Neuman](#)[R Needham](#)[M Burrows](#)**[The Kerberos Network Authentication Service \(V5\) - all 2 versions »](#)**

J Kohl, C Neuman - 1993 - citeseer.ist.psu.edu

This document gives an overview and specification of Version of the **protocol** for the **Kerberos network authentication** system. Version ...[Cited by 687](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)**[\[PDF\] Kerberos: an authentication service for computer networks - all 2 versions »](#)**

BC Neuman, T Ts'o - IEEE Communications Magazine, 1994 - ntrs.nasa.gov

... A by-product of the **Kerberos authentication protocol** is the exchange of the session key between the client and the serv- er. The ...[Cited by 665](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)**[Kerberos authentication and authorization system - all 2 versions »](#)**

SP Miller, BC Neuman, JI Schiller, JH Saltzer - Project Athena Technical Plan, 1987 - citeseer.ist.psu.edu

... Encrypted Key Exchange: a Password-Based **Protocol**. ... text: More All 0.5: An **Authentication Service** for ... 1988) (Correct) 0.5: The **Kerberos Network Authentication** ...[Cited by 164](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)**[\[PDF\] Kerberos: An Authentication Service for Open Network Systems - all 189 versions »](#)**

JG Steiner, C Neuman, JI Schiller - Proc. Winter USENIX Conference, 1988 - cse.mrt.ac.uk

... As mentioned above, the **Kerberos authentication** model is based on the Needham and Schroeder key distribution **protocol**. When a user ...[Cited by 766](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)**[Limitations of the Kerberos Authentication System - all 21 versions »](#)**

SM Bellovin - portal.acm.org

... in production, **Kerberos** serves a major function by focusing interest on practical solutions to the network **authentication** problem . The elegant **protocol** design ...[Cited by 243](#) - [Related Articles](#) - [Web Search](#)**[A logic of authentication - all 34 versions »](#)**

M Burrows, M Abadi, R Needham - ACM Transactions on Computer Systems (TOCS), 1990 - portal.acm.org

... 4. THE **KERBEROS PROTOCOL** The **Kerberos protocol** establishes a shared key between two principals with help from an **authentication server** [13]. ...[Cited by 1696](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)**[Authentication and authenticated key exchanges - all 10 versions »](#)**

W Diffie, PC Oorschot, MJ Wiener - Designs, Codes and Cryptography, 1992 - Springer

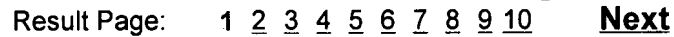
... 1. Introduction The goal of an **authentication protocol** is to provide the communicating parties with some assurance that they know each other's true identities. ...[Cited by 567](#) - [Related Articles](#) - [Web Search](#)**[Yaksha: augmenting Kerberos with public key cryptography - all 3 versions »](#)**

R Ganesan - Network and Distributed System Security, 1995., Proceedings ..., 1995 - ieeeexplore.ieee.org

... Abstract The **Kerberos authentication** system is based on the trusted third-party Needham-Schroeder (1978) **authentication protocol**. ...[Cited by 61](#) - [Related Articles](#) - [Web Search](#)**[The performance of public key-enabled kerberos authentication in mobile computing applications - all 7 versions »](#)**

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